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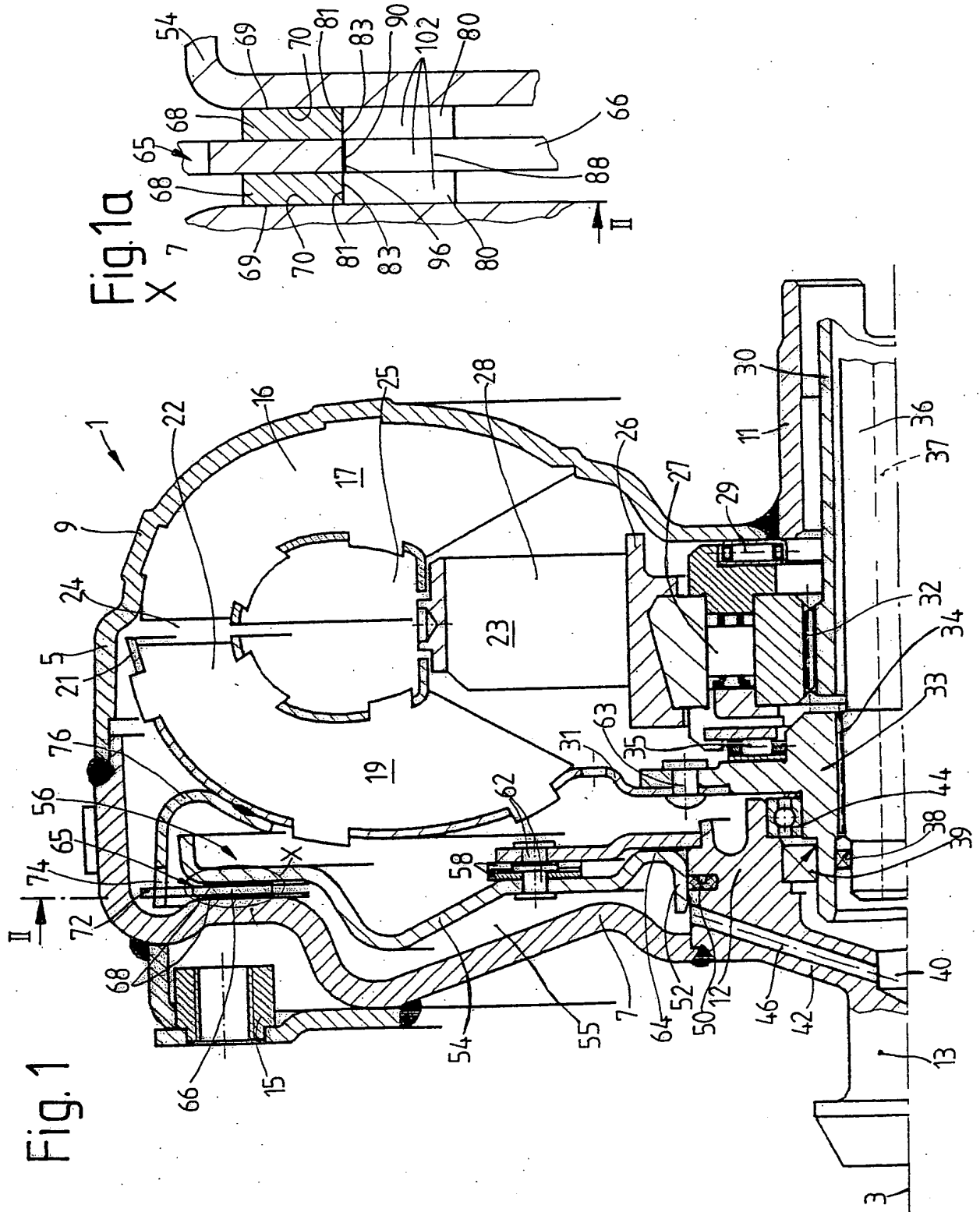


Fig. 2

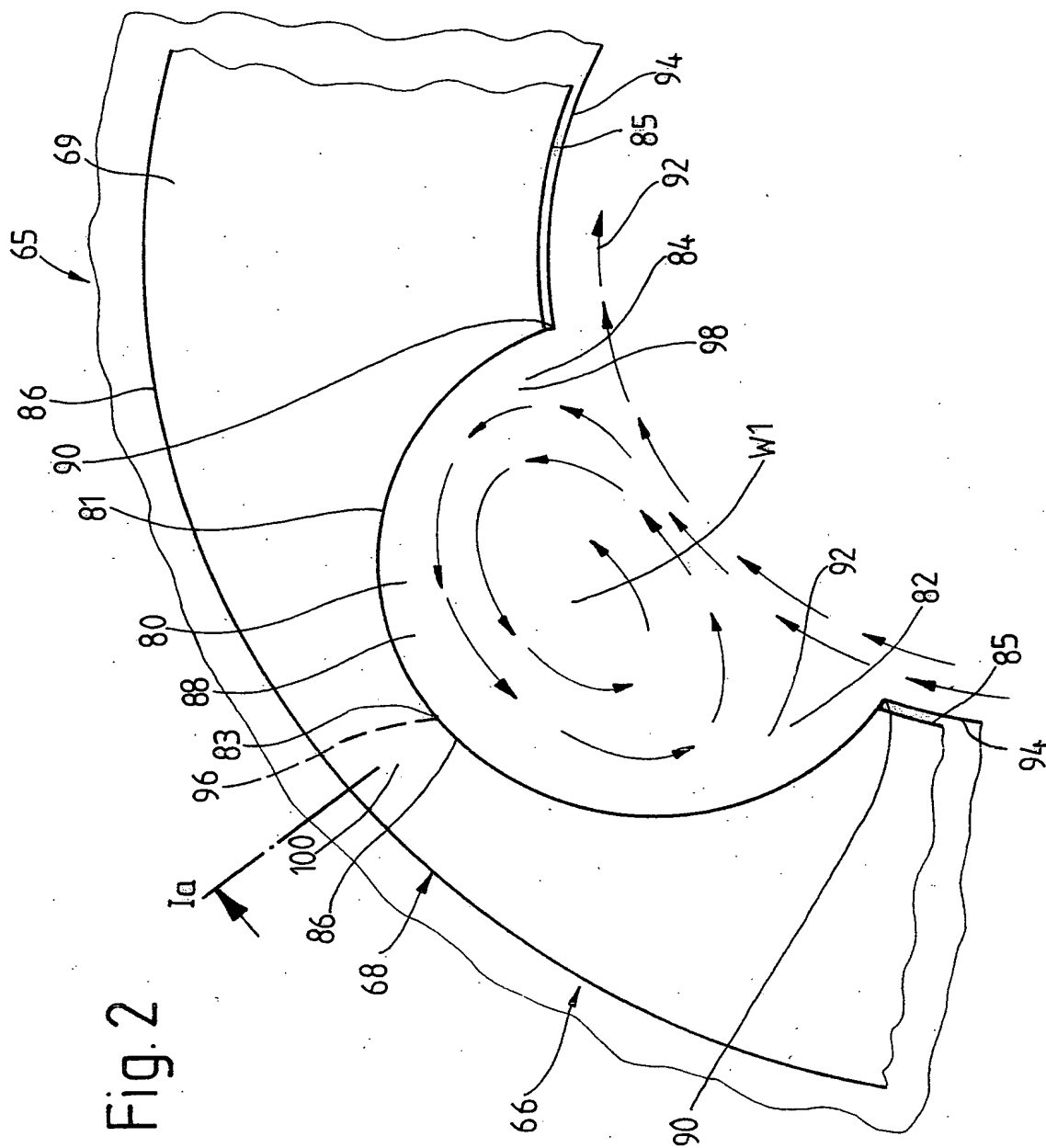
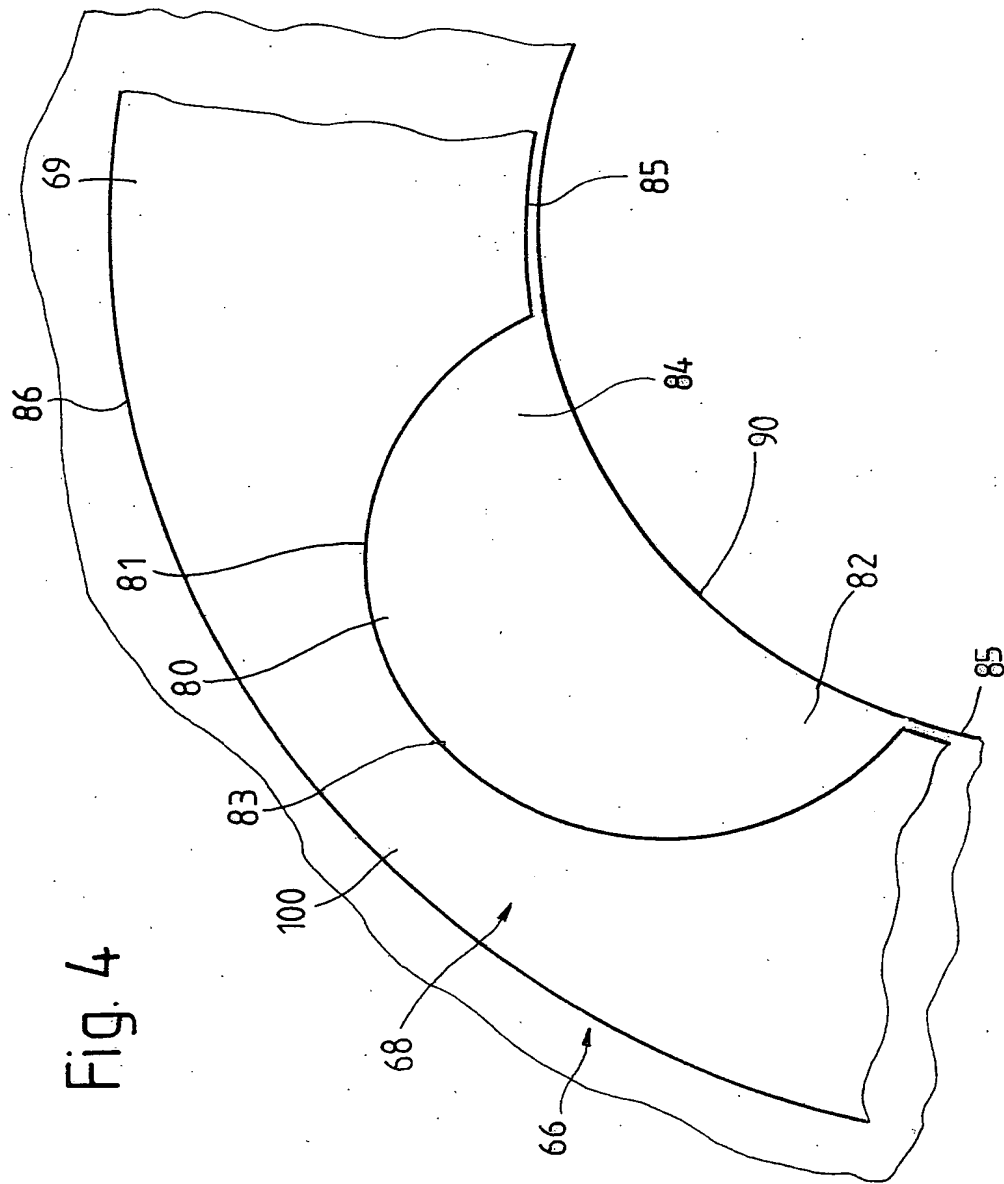


Fig. 3 is a schematic diagram of a curved, segmented structure, possibly a turbine or engine component. The diagram shows a cross-section of a curved surface with several internal components and flow paths. Key labeled parts include:

- 66**: The outer curved boundary of the structure.
- 68**: A curved internal boundary or surface.
- 69**: A small curved segment at the top left.
- 70**: A curved internal boundary or surface.
- 72**: A curved internal boundary or surface.
- 74**: A curved internal boundary or surface.
- 76**: A curved internal boundary or surface.
- 78**: A curved internal boundary or surface.
- 80**: A curved internal boundary or surface.
- 82**: A curved internal boundary or surface.
- 84**: A curved internal boundary or surface.
- 86**: A curved internal boundary or surface.
- 88**: A curved internal boundary or surface.
- 90**: A curved internal boundary or surface.
- 92**: A curved internal boundary or surface.
- 94**: A curved internal boundary or surface.
- 96**: A curved internal boundary or surface.
- 98**: A curved internal boundary or surface.
- 100**: A curved internal boundary or surface.
- W1**: A curved internal boundary or surface.
- W2**: A curved internal boundary or surface.
- IIIa**: A curved internal boundary or surface.

The diagram illustrates the internal flow paths and structural components of the device, with arrows indicating the direction of flow or movement.



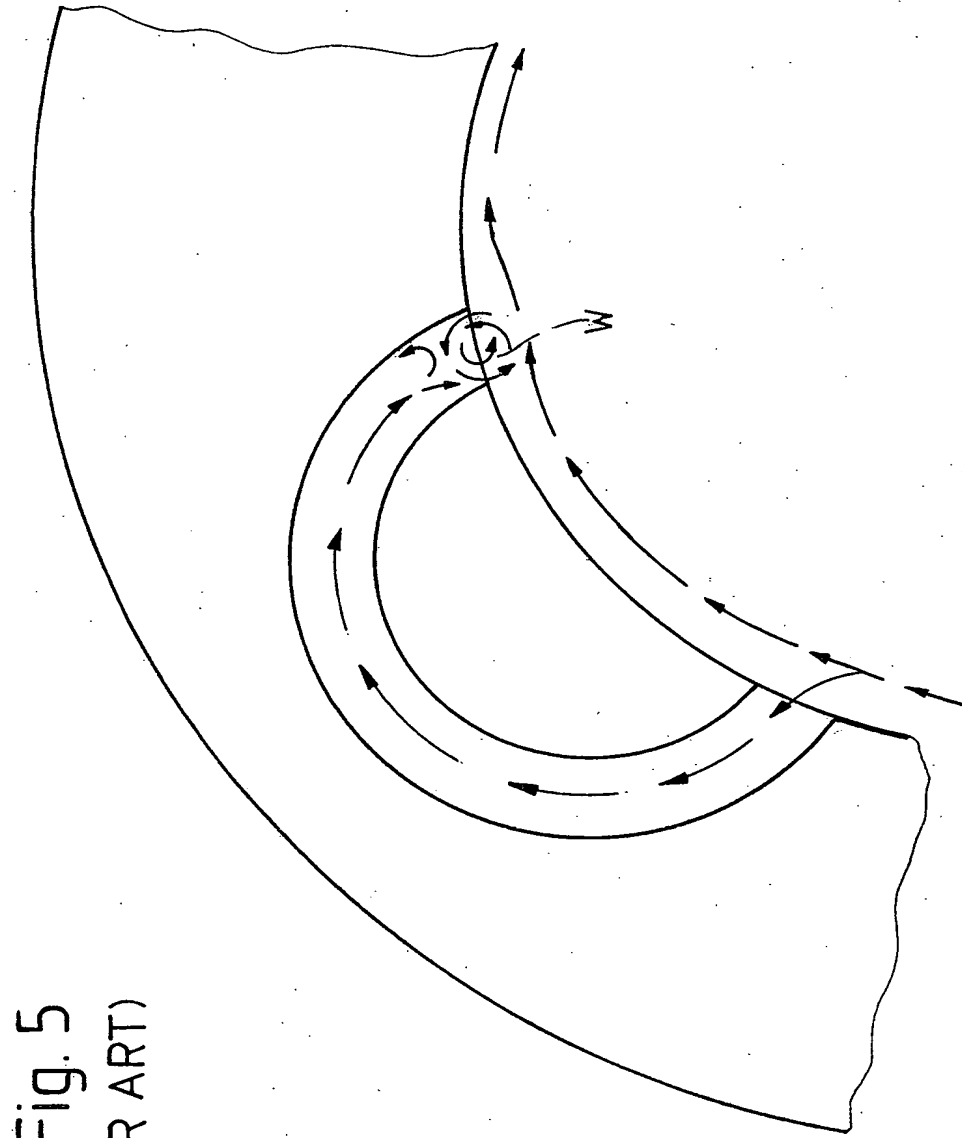


Fig. 5
(PRIOR ART)